$f_0(2060)$

 $I^{G}(J^{PC}) = 0^{+}(0^{+})$

OMITTED FROM SUMMARY TABLE

Needs confirmation.

$f_0(2060)$ MASS

			10(2000) INIA	133			
VALUE			DOCUMENT ID		TECN	СОММЕ	ENT
• • • We do	not	use the following	g data for average	s, fits	s, limits,	etc. • •	• •
$\sim 2050 \\ \sim 2060$			¹ OAKDEN ² OAKDEN				$.55 \ \overline{p}p \rightarrow \pi\pi$ $.55 \ \overline{p}p \rightarrow \pi\pi$
fit $\pi^+\pi^-$ resonant. ² From solu	on on	ly and find wave	s only up to $J=$	3 to	be impos $ o$ $\pi\pi$ Se	ortant bu	ver KLOET 96 who ut not significantly ver KLOET 96 who ut not significantly
			f ₀ (2060) WID	тн			
VALUE			DOCUMENT ID		TECN	СОММЕ	ENT
• • • We do	not	use the following	g data for average				
~ 120			3 OAKDEN 94 RVUE 0.36–1.55 $\overline{p}p \rightarrow \pi\pi$ 4 OAKDEN 94 RVUE 0.36–1.55 $\overline{p}p \rightarrow \pi\pi$				
~ 50	ıtion	A of amplitude a	_				.55 $ ho ho ightarrow\pi\pi$ ver KLOET 96 who
							ut not significantly
resonant. ⁴ From solu	ıtion	B of amplitude a	analysis of data on	1 p p -	→ ππ Se	ee howev	ver KLOET 96 who ut not significantly
		f ₀ (2	2060) DECAY	MO	DES		
Mode			Fraction (Γ_i/Γ)				
$\Gamma_1 = \pi^+ \pi^-$	_			seen			
		<i>f</i> ₀	(2060) REFER	ENC	ES		
	96 94	PR D53 6120 NPA 574 731	W.M. Kloet, F M.N. Oakden,	-		n	(RUTG, NORD) (DURH)
		—— отн	IER RELATED	PAF	PERS -		_
SEMENOV	99	SPU 42 847 Translated from UF	S.V. Semenov FN 42 937.				

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